

Refine Search

Search Results -

| Terms | Documents |
|--|-----------|
| L1 and knowledge and collaboration near system | 4 |

Database:
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L2

Refine Search

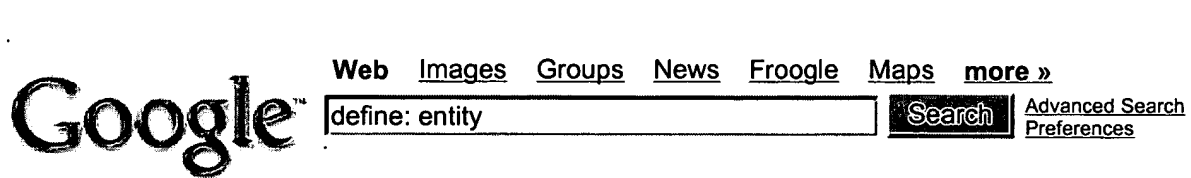
Recall Text  **Clear** **Interrupt** 

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | | result set |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR | | | |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY



Web

Related phrases: [legal entity](#) [business entity](#) [new chemical entity](#) [character entity](#) [entity instance](#) [entity name](#) [weak entity](#) [special purpose entity](#) [entity relationship](#) [entity relationship model](#)

Definitions of entity on the Web:

- that which is perceived or known or inferred to have its own distinct existence (living or nonliving)
wordnet.princeton.edu/perl/webwn
- An entity is something that has a distinct, separate existence, though it need not be a material existence. In particular, abstractions and legal fictions are usually regarded as entities. In general, there is also no presumption that an entity is animate.
en.wikipedia.org/wiki/Entity
- An entity is a thing of significance, either real or conceptual, about which the business or system being modeled needs to hold information. Sample entities: EMPLOYEE, DEPARTMENT, CAR, etc. Each entity in a ERD generally correspond to a physical table on database level.
www.orafaq.com/glossary/faqclose.htm
- An entity is a self-contained piece of data that can be referenced as a unit. You can refer to an entity by a symbolic name in the DTD or the document. An entity can be a string of characters, a symbol character (unavailable on a standard keyboard), a separate text file, or a separate graphic file.
opensource.bureau-cornavin.com/crash-course/glossary.html
- Any concrete or abstract thing of interest, including associations among things; for example, a person, object, event, or process that is of interest in the context under consideration, and about which data may be stored in a database.
www.sabc.co.za/manual/ibm/9agloss.htm
- A collection of objects (persons, places, things) described by the same attributes. Entities are identified during the conceptual design phase of database and application design.
www.geocities.com/CapeCanaveral1224/terms/esri_gloss.html
- A person, place, thing, concept or even about which an organization collects data.
it.csumb.edu/departments/data/glossary.html
- A thing of significance, whether real or imagined, about which information needs to be known or held. It is implemented in a database as one or more tables.
www.georgetown.edu/uis/ia/dw/GLOSSARY0816.html
- In this book, usually refers to a "spiritual family" of about one thousand souls. Michael is the name of one entity. Entity is also used as in "channeled entity," meaning a channeled consciousness of any kind, but generally a discarnate astral plane soul.
www.summerjoy.com/Glossary.html

- A person, place, object, event, or concept in the user environment about which the organization wishes to maintain data.
www.cbu.edu/~lschmitt/I351/glossary.htm
- A reference to other data often acts as an abbreviation or a shortcut. By declaring entities, developers can avoid entering the same information in a document or DTD repetitively.
www.daisy.org/publications/guidelines/sg-daisy3/glossary.htm
- An SGML convention that allows an encoder to specify in a Document Type Definition or in the Declaration Subset of an SGML instance an abbreviated name that serves as a substitute in the instance for something else, such as a block of boilerplate text, another document, or an image file.
www.loc.gov/ead/ag/agappf.html
- "a collection of characters that can be referenced as a unit" (ISO 8879:1986). Entities provide a useful way of easily incorporating often repeated characters, phrases or paragraphs within a document; or bringing separate units of information (graphics or external files, for example) that are stored externally into an SGML document at the time of processing.
www.uoguelph.ca/history/urban/glossary-03.html
- A separate existence or being, most commonly referring to a corporation or other form of business, rather than an individual.
www.titleguarantynm.com/terms_e.asp
- an individual (sole trader), partnership, a body corporate, a corporation, an incorporated association or body of persons, a trust or superannuation fund.
www.smallbiz.nsw.gov.au/smallbusiness/Resources/Business+Tools/Glossary+of+Business+Terms/
- An Entity component is useful for managing all the information about a client, during the whole lifetime of the client, ie it has to keep this information also between successive shutdowns and reboots of the system. So, it has a persistent state and a persistent identity, which are both visible to its clients.
www.orocos.org/glossary.php
- An Entity is a graphical object. An object with a graphical representation.
www.ribbonsoft.com/qcad_doc_glossary.html
- An HTML symbol that represents a special character. An SGML entity has a much wider use as a sort of macro and inclusion facility. This form of entity may appear in future versions of HTML.
andrew-ford.com/stw/node/336.html
- Information unit having uniform meaning and use
www.productioninformation.org/final/AppG1.html
- A named fragment of document content that is stored separately from other fragments and can be included in a document one or more times by reference to its name.
www.epcedit.com/UserManual/g4701.html
- references an external file. Each entity name must match the name of an unparsed entity declared in the DTD.
www.jqjacobs.net/web/xml/xml_dtd.html
- A thing of significance about which information needs to be known or held. In the context of the Guide the principal conceptual entities are groups/items, subjects/built works, people/corporate bodies, and

geographic locations. Bibliography is an ancillary entity.

www.getty.edu/research/conducting_research/standards/fda/gloss.html

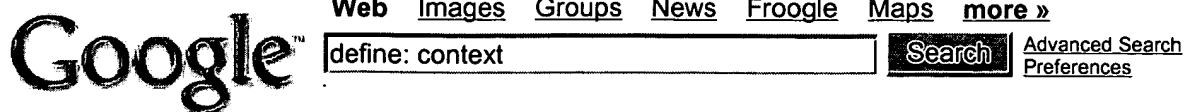
- The existence of a thing as contrasted with its attributes. In the context of entity-relationship modeling, an entity is a business object that is eventually represented as a table.
www.cu.edu/irm/stds/ddg/gloss.html
- Any autonomous element within the Public Key Infrastructure. This may be a CA, a RA or an End Entity.
www.its.monash.edu.au/security/certs/theory/pki_definitions.html
- any object (person, thing, profile, reputation, etc.)
blog.fen.net/archives/000003.html
- An abstract type of object, the instances of which can be mapped into a relational table, ie a table containing a header consisting of a set of attributes, and a body consisting of a variable set of tuples (rows with values for the attributes). Duplicate tuples or attributes are not allowed. The term Entity as used here corresponds to Entity-Set in Chen (1976) and to Entity-Type in MicroTool (1995).
www.bgbm.org/CDEFD/CollectionModel/terminol.htm
- A noun, verb, conjunction, or adverb
www.jsoftware.com/books/help/jforc/glossary.htm

Find definitions of **entity** in: [Chinese \(Simplified\)](#) [Chinese \(Traditional\)](#) [English](#) [French](#) [German](#) [Italian](#) [Russian](#) [all languages](#)

[Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

Web

Related phrases: [context menu](#) [context clues](#) [context switching](#) [context-sensitive help](#) [primary context](#) [context switch](#) [context clue](#) [context-free grammars](#) [array context](#) [current context](#)

Definitions of **context** on the Web:

- discourse that surrounds a language unit and helps to determine its interpretation
[wordnet.princeton.edu/perl/webwn](#)
- ConTEXT is a small, fast and powerful freeware text editor for software developers. Unlimited open files, unlimited editing file size length, 4kB line length, powerful syntax highlighting for C/C++, Delphi/Pascal, 80x86 assembler, Java, JavaScript, Visual Basic, Perl/CGI, HTML, SQL, Python, PHP, Tcl/Tk, user defineable syntax highlighter, project workspaces, compiler integration, multilanguage support and many more features.
[en.wikipedia.org/wiki/ConTEXT](#)
- ConTEXt is a document preparation system based on the TeX typesetting program. Being more recent than the other main TeX macro package, LaTeX, it is both more modular in its conception and more monolithic in its building. For instance, TeX-based vector graphics are fully integrated into ConTeXt through Metafun, a superset of the MetaPost graphic programming language (which in turn is derived from Metafont language, another creation of Donald Knuth). ...
[en.wikipedia.org/wiki/ConTeXt](#)
- Context includes the circumstances and conditions which "surround" an event. Within specific academic disciplines, it has the following meanings: * In archaeology, the context (physical location) of a discovery can be of major significance. See Stratification. More precisely, an archaeological context is an event in time which has been preserved in the archaeological record. The cutting of a pit or ditch in the past is a context, whilst the material filling it will be another.
[en.wikipedia.org/wiki/Context](#)
- the relationship of artifacts and other cultural remains to each other and the situation in which they are found.
[www.saa.org/publications/sampler/terms.html](#)
- includes the political, social, historical, psychological, institutional, and aesthetic factors that shape the way we understand the performance event.
[afronord.tripod.com/thr/dict.html](#)
- The items in scope with respect to the current position in the document. This includes the current node, its number within the current context, the list of in scope variables and the list of in scope namespaces.
[www.dpawson.co.uk/xsl/xsvocab.html](#)
- A context specifies an access pattern (or path): a set of interfaces which give you a way to interact with a model. For example, imagine a model with different colored arcs connecting data nodes. A context might be a sheet of colored acetate that is placed over the model allowing you a partial view of the total

information in the model.

www.stylusstudio.com/w3c/domevents/glossary.htm

- The complete environment in which an artifact is found, including its exact location, its surroundings (soil, water, etc.), and its relationship to other artifacts. A very important concept in archaeology; it tells us how an artifact can contribute to our understanding of a site, culture, etc. Once an artifact is removed from its context, it is no longer archaeologically significant.

www.digonsite.com/glossary/ag.html

- The inner or body tissue of a fruit body which supports the hymenophore in the larger and especially the pileate species of Hymenomycetes. (17)

ppathw3.cals.cornell.edu/glossary/Defs_C.htm

- The circumstances relevant to something under consideration.

cedar.web.cern.ch/CEDAR/glossary.html

- means that the significance of an action must be analyzed in several contexts such as society as a whole (human, national), the affected region, the affected interests, and the locality. Significance varies with the setting of the proposed action. For instance, in the case of a site-specific action, significance would usually depend upon the effects in the locale rather than in the world as a whole. Both short- and long-term effects are relevant.

aec.army.mil/usaec/nepa/glossary00.html

- The position and associations of an artifact, feature, or archaeological find in space and time. Noting where the artifact was found and what was around it assists archaeologists in determining chronology and interpreting function and significance. Loss of context strips an artifact of meaning and makes it more difficult (sometimes, impossible) to determine function.

www.archaeological.org/webinfo.php

- (innovation is shaped by interactions with the world)

www.corante.com/ideaflow/20030601.shtml

- The background information that enhances understanding of technical and business environments to which the records relate, eg metadata, application software, logical business models, and the provenance (ie address, title, link to function or activity, agency, program or section).

www.naa.gov.au/recordkeeping/er/guidelines/14-glossary.html

- the text that occurs before and after a piece of text

www.une.edu.au/ltc/Plagiarism/glossary.htm

- A context is a quoted text that illustrates the definition. A defining or explanatory context provides information about the concept, although the essential and delimiting characteristics may not all be revealed in the excerpt.

www.termium.gc.ca/didacticiel_tutorial/english/lesson1/page1_3_5_e.html

- Risk communication does not occur in a vacuum. It OFTEN occurs when there has been a perceived environmental health threat - it might be a potentially contaminated water supply, an accidental release of a hazardous chemical, or a newly identified brownfield site adjacent to a daycare center. The conditions and context will influence the audience's ability to listen and trust.

envirn.umaryland.edu/basic/basic.htm

- Hashtable that contains the variables needed during template evaluation by WebMacro.

bishop.sourceforge.net/definitions.html

- The Pierce-Eislen Context® function is based on a statistical scoring model, placing relative values on real estate improvements, and locations. A series of variables, rated according to inclusion, and degree of desirability, are considered, then weighted according to relative importance. The result provides a graded index which then is placed in perspective within a curved scale defining the individual property's position in relation to total market inventory.
www.pi-ei.com/HTML/Terminology.html
- The situation including the creators, their purposes, activities and circumstances that caused events to occur and records documenting them to be created and maintained.
john.curtin.edu.au/society/glossary/
- all the factors which systematically determine the form, meaning, appropriateness or translation of linguistic expressions. One can distinguish between linguistic context (provided by the preceding utterances or text) and non-linguistic context (including shared assumptions and information).
www.essex.ac.uk/linguistics/clmt/MTbook/HTML/node98.html
- Fine-needle aspiration cytology often is used to obtain a diagnosis of lymphoma in dogs. When chemotherapy is not an option, the client may elect euthanasia for their pet. In a previous study, veterinary clinical pathologists were found to use a wide variety of terms to express the probability of a cytologic diagnosis. Such terms have imprecise meanings that may affect interpretation and clinical decisions.
apiii.upmc.edu/abstracts/posterarchive/2005/christopher.html
- Information about the state of an application at a given time. For instance: The current event is "Copy Text". The current selection is "involvement in", which is words 5 and 6 of line 12 of paragraph 4 of the document "Management Principles". The word before the current selection is "maintain". The "Page Layout View" option is currently selected. The current font is 14 pt. Times. The current time is "16:22:08 11/28/92".
www.acypher.com/wwid/BackMatter/Glossary.html
- the position of an artefact or other remains within a landscape, geological deposit or archaeological structure and its relationship to other material evidence.
www.creswell-crags.org.uk/Books_and_links/Glossary.htm
- Everything surrounding the text: eg. the social, cultural, political, historical, artistic, financial, publication factors surrounding the text's production. And equally, the factors surrounding the reception of the text as it is read ? your context as reader.
www.adamranson.freeserve.co.uk/critical%20concepts.htm
- A context is any valid ``adverb phrase" from the hypothesis grammar.
www.hybrow.org/Docs/Glossary.html
- an artifact's context usually consists of its immediate matrix (the material surrounding it eg gravel, clay, or sand), its provenience (horizontal and vertical position within the matrix), and its association with other artifacts (occurrence together with other archaeological remains, usually in the same matrix). ...
farahsouth.cgu.edu/dictionary/
- "Data associated with a thread." This includes its stack, registers, any private data area, and all other aspects of the thread that fully describe its state to the kernel. Moreover, the user state of a thread is also part of its context.
developer.novell.com/research/devnotes/1999/october/04/02.htm

Find definitions of **context** in: [Chinese \(Simplified\)](#) [Chinese \(Traditional\)](#) [Dutch](#) [English](#) [German](#) [Russian](#) [all languages](#)

| | |
|-----------------|--------|
| define: context | Search |
|-----------------|--------|

[Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Refine Search

Search Results -

| Terms | Documents |
|--------------------------------|-----------|
| L5 and preparing and databases | 6 |

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L6 **Refine Search**

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | | result set |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR | | | |
| <u>L6</u> | L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> | time and attendance near system | 135 | <u>L5</u> |
| <u>L4</u> | L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccsl. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|----------------------------------|-----------|
| time near attendance near system | 46 |

Database:
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L7

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | result set | |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR | | | |
| L7 | time near attendance near system | 46 | L7 |
| L6 | L5 and preparing and databases | 6 | L6 |
| L5 | time and attendance near system | 135 | L5 |
| L4 | L1 and time and attendance near system | 0 | L4 |
| L3 | L1 and time and attendance nears system | 6932194 | L3 |
| L2 | L1 and knowledge and collaboration near system | 4 | L2 |
| L1 | 706/45-47.ccls. | 1537 | L1 |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|-------------------|-----------|
| L7 and database\$ | 27 |

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L8

Refine Search

Recall Text  Clear  Interrupt 

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | | result set |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR | | | |
| <u>L8</u> | L7 and database\$ | 27 | <u>L8</u> |
| <u>L7</u> | time near attendance near system | 46 | <u>L7</u> |
| <u>L6</u> | L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> | time and attendance near system | 135 | <u>L5</u> |
| <u>L4</u> | L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|-------------------|-----------|
| L7 and database\$ | 27 |

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L8

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | | result set |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR | | | |
| <u>L8</u> | L7 and database\$ | 27 | <u>L8</u> |
| <u>L7</u> | time near attendance near system | 46 | <u>L7</u> |
| <u>L6</u> | L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> | time and attendance near system | 135 | <u>L5</u> |
| <u>L4</u> | L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.cccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|-------------|-----------|
| L10 and T&A | 1 |

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L12   

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|--|------------------|-----------------|
| side by side | | result set |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | |
| <u>L12</u> L10 and T&A | 1 | <u>L12</u> |
| <u>L11</u> L10 and time near attendance near system | 4 | <u>L11</u> |
| <u>L10</u> 705/32.ccls. | 195 | <u>L10</u> |
| <i>DB=EPAB; PLUR=NO; OP=OR</i> | | |
| <u>L9</u> KR-2001105863-A.did. | 0 | <u>L9</u> |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | |
| <u>L8</u> L7 and database\$ | 27 | <u>L8</u> |
| <u>L7</u> time near attendance near system | 46 | <u>L7</u> |
| <u>L6</u> L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> time and attendance near system | 135 | <u>L5</u> |
| <u>L4</u> L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|--|-----------|
| L13 and time near attendance near system | 2 |

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

| | | |
|---|---|--|
| Search: L14 <div style="border: 1px solid black; width: 100%; height: 1.2em; margin-top: 5px;"></div> | | <input style="width: 100%; height: 1.2em; background-color: #e0e0e0; border: none; font-weight: bold;" type="button" value="Refine Search"/> |
| <input style="width: 100px; height: 1.2em; border: none; background-color: #e0e0e0; font-weight: bold;" type="button" value="Recall Text"/> | <input style="width: 100px; height: 1.2em; border: none; background-color: #e0e0e0; font-weight: bold;" type="button" value="Clear"/> | <input style="width: 100px; height: 1.2em; border: none; background-color: #e0e0e0; font-weight: bold;" type="button" value="Interrupt"/> |

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| Set Name | Query | Hit Count | Set Name |
|--|--|-----------|------------|
| side by side | | | result set |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | | |
| <u>L14</u> | L13 and time near attendance near system | 2 | <u>L14</u> |
| <u>L13</u> | 705/1.ccls. | 5030 | <u>L13</u> |
| <u>L12</u> | L10 and T&A | 1 | <u>L12</u> |
| <u>L11</u> | L10 and time near attendance near system | 4 | <u>L11</u> |
| <u>L10</u> | 705/32.ccls. | 195 | <u>L10</u> |
| <i>DB=EPAB; PLUR=NO; OP=OR</i> | | | |
| <u>L9</u> | KR-2001105863-A.did. | 0 | <u>L9</u> |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | | |
| <u>L8</u> | L7 and database\$ | 27 | <u>L8</u> |
| <u>L7</u> | time near attendance near system | 46 | <u>L7</u> |
| <u>L6</u> | L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> | time and attendance near system | 135 | <u>L5</u> |
| <u>L4</u> | L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |

| | | | |
|-----------|--|------|-----------|
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|-------------|-----------|
| L13 and T&A | 1 |

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database: EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

| | | | | |
|----------------|----------------------|--|----------------------|------------------|
| Search: | <input type="text"/> |  | Refine Search | |
| | |  | Clear | Interrupt |

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

Set Name Query side by side

Hit Count Set Name

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

L15 L13 and T&A

L14 L13 and time near attendance near system 2 L14

L13 705/1.ccls. 5030 L13

L12 L10 and T&A 1 L12

L11 L10 and time near attendance near system 4 L11

L10 705/32.ccls.

DB=EPAB; PLUR=NO; OP=OR

L9 KR-2001105863-A.did. 0 L9

DB=PGPB.USPT.USOC.EPAB.JPAB.DWPI.TDBD; PLUR=NO; OP=OR

L8 L7 and database\$ 27 L8

L7 time near attendance near system 46 L7

L6 L5 and preparing and databases 6 L6

L5 time and attendance near system 135 L5

L4 L1 and time and attendance near system

| | | | |
|-----------|--|---------|-----------|
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|-------------|-----------|
| 20040225629 | 2 |

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

| | | | |
|-----|---|---|---------------|
| L16 | ▼ | ▲ | Refine Search |
| | | | |

Search History

DATE: Thursday, April 27, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|--|--|------------------|-----------------|
| side by side | | | result set |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | | |
| <u>L16</u> | 20040225629 | 2 | <u>L16</u> |
| <u>L15</u> | L13 and T&A | 1 | <u>L15</u> |
| <u>L14</u> | L13 and time near attendance near system | 2 | <u>L14</u> |
| <u>L13</u> | 705/1.ccls. | 5030 | <u>L13</u> |
| <u>L12</u> | L10 and T&A | 1 | <u>L12</u> |
| <u>L11</u> | L10 and time near attendance near system | 4 | <u>L11</u> |
| <u>L10</u> | 705/32.ccls. | 195 | <u>L10</u> |
| <i>DB=EPAB; PLUR=NO; OP=OR</i> | | | |
| <u>L9</u> | KR-2001105863-A.did. | 0 | <u>L9</u> |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i> | | | |
| <u>L8</u> | L7 and database\$ | 27 | <u>L8</u> |
| <u>L7</u> | time near attendance near system | 46 | <u>L7</u> |
| <u>L6</u> | L5 and preparing and databases | 6 | <u>L6</u> |
| <u>L5</u> | time and attendance near system | 135 | <u>L5</u> |

| | | | |
|-----------|--|---------|-----------|
| <u>L4</u> | L1 and time and attendance near system | 0 | <u>L4</u> |
| <u>L3</u> | L1 and time and attendance nears system | 6932194 | <u>L3</u> |
| <u>L2</u> | L1 and knowledge and collaboration near system | 4 | <u>L2</u> |
| <u>L1</u> | 706/45-47.ccls. | 1537 | <u>L1</u> |

END OF SEARCH HISTORY